

CLAIMS:

1 1. A system for prescribing medications through the Internet comprising:
2 (a) a secured, interactive website for entering and retrieving medical
3 prescriptions, the website accessible via the Internet by a general use computer;
4 (b) the website of (a) secured by encryption;
5 (c) the secured website of (a) further secured by limiting access to medical
6 personnel having an authorized I.D. and pharmaceutical personnel having an
7 authorized I.D.;
8 (d) a remote dedicated server connected to the Internet with access limited to
9 users having the authorized I.D.'s of (c), the remote server comprising computer
10 hardware capable of storage of data for the website of (a);
11 (e) a high security Internet service provider connected to the remote server
12 for providing access to website by personnel authorized according to (c);
13 (f) means for creating a patient file with patient identifying information, if
14 necessary;
15 (g) means for entering patient prescription information into patient file;
16 (h) means for retrieving patient prescription information from patient file;
17 (i) means for entering data regarding filling of prescription in patient file;
18 (j) means for logging off patient file screen so as to secure patient
19 information.

1 2. The system of claim 1 wherein the website provided in (a) further
2 comprises Internet links to one or more drug information databases comprising drug
3 history, adverse reactions to drugs, interactions between two or more prescribed
4 medications.

1 3. The system of claim 1 wherein the website further comprises a database
2 of patient medication history.

1 4. The system of claim 1 wherein the remote dedicated server and the
2 Internet system provider are the different computer hardware systems.

1 5. The system of claim 1 wherein the means for creating a patient file
2 comprises a screen for entering identifying information selected from a group
3 comprising: patient name, patient social security number, patient driver's license,
4 patient I.D. code or a combination thereof.

1 6. The system of claim 1 wherein the authorized I.D. is selected from a
2 group comprising: driver's license number, social security number, a personal code or
3 identification number.

1 7. The system of claim 1 wherein the authorized I.D. is selected from a
2 group comprising eye scan, thumb scan, hand scan or finger print scan.

1 8. The system of claim 1 wherein the website provided in (a) further
2 comprises Internet links to health insurance providers.

1 9. A process for prescribing medications through the Internet comprising:

2 (a) providing a secured, interactive website for entering and retrieving
3 medical prescriptions, the website accessed by a general use computer connected to
4 the Internet;

5 (b) securing the website of step (a) by encryption;

6 (c) further securing the website of step (a) by limiting access to medical
7 personnel having an authorized I.D. and pharmaceutical personnel having an
8 authorized I.D.;

9 (d) storing data for the website of step (a) on a remote dedicated server
10 computer system connected to the Internet, the remote dedicated server being limited
11 to access by users having the authorized I.D. of step (c);

12 (e) connecting a high security Internet service provider comprising a
13 computer hardware system to the remote dedicated server of step (d) to provide access
14 to website for personnel authorized according to step (c);

15 (f) accessing a patient file, if available;

16 (g) creating a patient file, if not available according to step (f), the patient file
17 comprising patient identifying information, the identifying information selected from a
18 group comprising: patient name, patient social security number, patient driver's license,
19 patient I.D. code or a combination thereof;

20 (h) entering a prescription into patient file;

21 (i) retrieval of prescription entered into patient file by pharmacy personnel;

22 (j) entering data regarding filling of prescription in patient file;

23 (k) logging off patient file screen to secure patient information.

1 10. A system for storing medical patient records on a secured website
2 comprising:

3 (a) a secured, interactive website for entering and retrieving a patient's
4 medical data, the website accessible via the Internet by a general use computer;

5 (b) the website of (a) secured by encryption;

6 (c) the secured website of (a) further secured by limiting access to medical
7 personnel having an authorized I.D. code;

8 (d) a remote dedicated server connected to the Internet with access limited to
9 users having the authorized codes of (c), the remote server comprising computer
10 hardware capable of storage of data for the website of (a);

11 (e) a high security Internet service provider connected to the remote server
12 for providing access to website by personnel authorized according to (c);

13 (f) means for creating a patient file with patient identifying information;

14 (g) means for entering patient prescription into patient file created in (f);

15 (h) means for entering data regarding changes to patient file;

16 (i) means for logging off patient file screen so as to secure patient
17 information.

1 11. The system of claim 10 wherein the website provided in (a) further
2 comprises Internet links to one or more medical information databases comprising
3 current therapy and medical treatment for medical diseases and disorders.

1 12. The system of claim 10 wherein the website provided in (a) further
2 comprises Internet links to one or more drug information databases comprising drug
3 history, adverse reactions to drugs, interactions between two or more prescribed
4 medications.